Director's Review of US-CMS HL-LHC Upgrades February 2-4, 2016

AGENDA

ReadyTalk Information for Plenaries and Closeout Session: Toll-Free Dial-In: 866-740-1260; Access Code: 5571684#

Tuesday	February	2
i ucsuav,	I CDI uai v	$\overline{}$

8:00 - 8:30 8:30 - 8:40 8:40 - 9:10 9:10 - 9:30 9:30 - 10:10 10:10 - 10:30	AM AM AM AM AM	30 10 30 20 40 20	Closed Executive Session - Comitium Plenary Sessions - Welcome - One West Overview of CMS HL-LHC Upgrades US CMS NSF Scope & MREFC Overview Tracker Project Barrel Calorimeter	Review Team Joe Lykken/Patty McBride Vivian O'Dell Anders Ryd Christopher Hill/Karl Ecklund Colin Jessup	
10:30 – 11:00	AM	30	BREAK – Outside of One West (WH1W)		
11:00 – 11:30 11:30 – 11:55 11:55 – 12:15	AM AM PM	30 25 20	Endcap Cal Muon Project Level 1 Trigger Project	Jeremiah Mans Alexei Safonov Jeffrey Berryhill	
12:15 – 1:15	PM	60	LUNCH – 2 nd Floor Crossover		
1:15 – 3:15	PM	120	Parallel Sessions Muons Overview – Snake Pit (WH2NE) Calorimeters – Black Hole (WH2NW) Trigger/Track Trigger – Directors' (WH2E) Tracker (FPIX & OT) – Curia II (WH2SW) Mgmt/Cost/Sched – Comitium (WH2SE)		
3:15 – 3:45	PM	30	BREAK – Outside of Comitium (WH2SE)		
3:45 – 4:30	PM	45	Subcommittee Executive Session – Comitium	(WH2SE)	
4:30 - 6:15	PM	105	Full Committee Executive Session – Comitium	n (WH2SE)	
Wednesday, February 3					
8:00 – 9:00	AM	60	Answers to Questions – Comitium (WH2SE)		
9:00 – 12:00	AM	180	Parallel Sessions Continued – Same Rooms		
12:00 – 1:00	PM	60	LUNCH – 2 nd Floor Crossover		
1:00 - 3:00	PM	120	Overflow Sessions – Same Rooms		

3:00 – 3:30	PM		BREAK Available – Outside of Comitium (WH2SE)		
3:00 – 4:00	PM	60	Subcommittee Executive Session – Comitium (WH2SE)		
4:00 - 6:00	PM	120	Full Committee Executive Session/Report Writing – Comitium (WH2SE)		
Thursday, February 4					
8:00 – 8:45	AM	45	Answers to Questions – Comitium (WH2SE)		
8:45 – 1:00	AM	225	Executive Session / Report Writing – Comitium (WH2SE) (Box lunches will be provided to Committee)		
1:00 - 2:00	PM	60	Closeout – One West (WH1W)		